

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY



P. O. Box 965 Farmington, New Hexico

October 19, 1975

J. Glenn Turner P. O. Box 728 Farmington, New Mexico

No: Santa Pe 079296-C

Gentlemen:

Receipt is acknowledged of your "Notice of Intention to Drill" dated October 19, 1955 covering your well No. 2-2ip T Turner-P. P. Ripley in NE 1 sec. 24, T. 27 N., R. 7 W., N. M. P. M., Rio Arriba County, New Mexico, So. Elango P. C. pool.

Your proposed work is hereby approved subject to compliance with the provisions of the "Oil and Gas "pernting Regulations" revised May 25, 1942, a copy of which will be sent to you on request, and subject to the following conditions:

 Drilling operations so authorised are subject to the attached sheet for general conditions of approval.

2. Furnish copies of all logs.

Very truly yours

CIL CON. COM. 🐒 DIST. B

(Orig. Sgd.) P. T. McGRATH

P. T. McGrath District Engineer

Pricorath:al

Minorso Vilso

IN REPLY BETTER 12.



UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

C TE 1888 . . .

Form 9-331a (Feb. 1951)

x

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe
Lease 110	
Unit	HE/4

IOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
OTICE OF INTENTION TO TEST WATER SHUT-OFF	
TICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
TICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT.
OTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
OTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	Ostober 19, 1955 , 19
Turner - E. P. Ripley	from $\begin{bmatrix} N \\ M \end{bmatrix}$ line and 1650 ft. from $\begin{bmatrix} E \\ W \end{bmatrix}$ line of sec. 24
•	
(½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
Blanco P. C. Rio Arrib	
(Field) (Co	ounty or Subdivision) (State or Territory)
elevation of the derrick floor above se	ea level is 6.663 ft.
	ETALLS OF MODE
	ETAILS OF WORK
te names of and expected depths to objective sands; sh ing points, an	now sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- and all other important proposed work)
consected expected depths to objective sands; and ing points, and poses to spend with rotary tools exted between 1,900 feet and 2, is - and sand oil fracturing or ditions warrant. Ing programs 90 feet of 9-5/8" surface, using at least 75 sack 5-1/2" OD 11/4 J-55 casing to be ented with 100 sacks regular or 1-1/4" tubing to be set within	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- and all other important proposed work) - and drill to top of Pictured Cliffs formatics, 200 feet below surface. Completion with cable r shooting with solidified mitro-glycerin as new 8 rd. thd. 24 casing. Circulate cement as of commut. set on top of Pictured Cliffs formation,
come to spud with rotary tools seted between 1,900 feet and 2, is - and send oil fracturing or litious warrant. Ing program: 90 feet of 9-5/8* surface, using at least 75 seck 5-1/2* OD 1h/ J-55 casing to be set within this lease have been schmitted	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- id all other important proposed work) - and drill to top of Pictured Cliffs formation, 200 feet below surface. Completion with cable r shooting with solidified mitro-glycerin as new 8 rd. thd. 24 casing. Circulate coment as of coment. I set an top of Pictured Cliffs formation, ment. 20 feet of total depth for production. Pists
pose to spud with rotary tools seted between 1,900 feet and 2, is - and send oil fracturing or litious warrant. Ing program: 90 feet of 9-5/8* surface, using at least 75 seck 5-1/2* OD 1h/ J-55 casing to be set within this lease have been schmitted	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental all other important proposed work) - and drill to top of Pictured Cliffs formatics, 200 feet below surface. Completion with cable shooting with solidified mitro-glycerin as new 8 rd. thd. 2is casing. Circulate cement as of commut. set an top of Pictured Cliffs formation, meet. 20 feet of total depth for production. Plats proviously, hence are not attached to this not
comes of and expected depths to objective sands; an ing points, an pose to spud with rotary tools octed between 1,900 feet and 2, is - and sand oil fracturing or litious warrant. Ing programs 90 feet of 9-5/8* surface, using at least 75 sach 5-1/2* OD lis J-55 casing to be mited with 100 sacks regular ce 1-1/4* tubing to be set within this lease have been schmitted understand that this plan of work must receive appropriately. J. Glenn Turner	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental all other important proposed work) - and drill to top of Pictured Cliffs formatics, 200 feet below surface. Completion with cable shooting with solidified mitro-glycerin as new 8 rd. thd. 2is casing. Circulate cement as of commut. set an top of Pictured Cliffs formation, meet. 20 feet of total depth for production. Plats proviously, hence are not attached to this not
e names of and expected depths to objective sands; an ing points, an ing points, and common to specify with rotary tools octed between 1,900 feet and 2, is - and sand oil fracturing or litious warrant. Ing programs 90 feet of 9-5/8* surface, using at least 75 sacisfy to be maded with 100 sacks regular common to be set within this lease have been submitted understand that this plan of work must receive approximately and sacks and submitted understand that this plan of work must receive approximately and sacks and sakes the sacks are sakes the sacks and sakes are sakes as a sakes are sakes and sakes are sakes as a sakes are sakes are sak	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental all other important proposed work) - and drill to top of Pictured Cliffs formatics, 200 feet below surface. Completion with cable shooting with solidified mitro-glycerin as new 8 rd. thd. 2is casing. Circulate cement as of commut. set an top of Pictured Cliffs formation, meet. 20 feet of total depth for production. Plats proviously, hence are not attached to this not

U. S. GOVERNMENT PRINTING OFFICE 16-8437-5



UNITED STATES

DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

P. C. Box 965 Farmington, New Mexico

July 30, 1955



J. Glenn Turner Box 728 Farmington, New Mexico

Re: Santa Fe 079298-0

Centlemen:

Receipt is acknowledged of your "Notice of Intention to Drill" dated July 28, 1955 covering your well No. 2-2hk Turner-E.P. Ripley in NEt sec. 24, T. 27 N., R. 7 W., N. M. P. M., Rio Arriba County, New Mexico, So. Blanco P.C.

Your proposed work is hereby approved subject to compliance with the provisions of the "Oil and Gas Operating Regulations" revised May 25, 1942, a copy of which will be sent to you on request, and subject to the following conditions:

- 1. Drilling operations so authorized are subject to the attached sheet for general conditions or approval.
- 2. Furnish copies of all logs.

Very truly yours,

1048. Size: 177. 1444

Jerry W. Long Acting District Engineer

JWLongiac

Wos key no



UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

The Court of the C

烈烈 ,在**被**多

Silver Si

on the state of the control of the state of

(a) The second of the secon

one in the community of the community of

, some of the state of the stat

The state of the s

(P	ев. 13	/ 01)		
Γ				
- 1				
- 1				
1				
- 1				
ı			ļ	
ı				

Form 9-881a

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Smu Te
Lease No	77 8 78-0
Unit	II./L

IOTICE OF INTENTION TO DRILL		SURSEOUE	IT REPORT OF WAT	TER SHUT-OFF	
NOTICE OF INTENTION TO DRILL				OTING OR ACIDIZIN	- i
OTICE OF INTENTION TO CHANGE		l l		ERING CASING	.
		! !!			
OTICE OF INTENTION TO RE-DRIL		1 !!		DRILLING, OR REPAI	1-41
NOTICE OF INTENTION TO SHOOT			TARY WELL HISTO	NDONMENT	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
NOTICE OF INTENTION TO PULL OF					
NOTICE OF INTENTION TO ABANDO		! !!			
(INDI	CATE ABOVE BY CHECK M			HER DATA)	
(_	≠ 40	
er - 5. f. Hipley		•••••	##ly		, 196
	- No facin	(N.T.)			
ell No. is loc	ated ft. fi	rona line ar	16 ft.	from Line	of sec. 21.
4 Sec. 24	AND AND THE THE	(~)		XX W	
4	* 61 13	2 7 K	. H. P. A.		
(A) See and See No.)	Me (TVP.)	(Range)	(Meridian)	**	
				ion best co	
	(Con	inty or Subdivision)		(State or Territo	ory)
ate names of and expected depths	DE to objective sands; sho	TAILS OF WO	engths of proposed proposed work)	I casings; indicate r	nudding jobs, come
ne elevation of the derric	DE to objective sands; sho	TAILS OF WO	engths of proposed work) Folary to Folary to Cli frects Li casin	2,200 feet ring or ske g. Circulat	below the soting with
ne elevation of the derric	DET to objective sands; should the total stands to the total stand	rails of Wo	RK engths of proposed work) Foliation Contact	2,200 feet ring or she circulate rictured for street control of the circulate received the circulate rich receives the circulate rich receives the circulate rich receives the circulate rich rich receives the circulate rich rich rich receives the circulate rich rich rich rich rich rich rich rich	t below the boting with s commut to
the elevation of the derrice the party of and expected depths to the control of t	DET to objective sands; sho ble the sands; sho ble the sands; sho ble the sands to be the sand	TAILS OF WO we sizes, weights, and I all other portant.	RK engths of proposed proposed work) Fotory to Votory to Votory to Line to Line to Can top of Copial for Committed, per	2,200 feet ring or sho g. Circulat Pictures C production.	below the seting with a community forms
Tunderstand that this plan of womany	DE to objective sands; sho be to objective sands; sho	TAILS OF WO we sizes, weights, and I all other portant.	RK engths of proposed proposed work) Fotory to Votory to Votory to Line to Line to Can top of Copial for Committed, per	2,200 feet ring or sho g. Circulat Pictures C production.	below the seting with a community forms
Tunderstand that this plan of womany	DET to objective sands; sho ble the sands; sho ble the sands; sho ble the sands to be the sand	TAILS OF WO we sizes, weights, and I all other portant.	RK engths of proposed proposed work) Fotory to Votory to Votory to Line to Line to Can top of Copial for Committed, per	2,200 feet ring or sho g. Circulat Pictures C production.	below the seting with a community forms
the elevation of the derrice the paragraph of and expected depth in the completion of the company of the compan	DET to objective sands; sho ble the sands; sho ble the sands to ble the sa	TAILS OF WO we sizes, weights, and I all other portant.	RK engths of proposed proposed work) Fotory to Votory to Votory to Line to Line to Can top of Copial for Committed, per	2,200 feet ring or sho g. Circulat Pictures C production.	below the seting with a community forms